х			
~			

reviewer1@nptel.iitm.ac.in ▼

Mentor

Courses » Acoustic and Noise Control

Announcements **Course** Ask a Question Progress

Due on 2017-08-24, 12:29 IST

Week -3 Assignment 3- MATLAB

For a given function

f(y)=y for 0<y<1 =1 for 1<y<2 =0 elsewhere

1) plot the function f(y) using MATLAB

2) Animate the given function f(y) for the forward propagating case for 10 seconds.

Note: You have to save the M-file as "Firstname_Lastname.m"

Following is the expected animation file



Please visit MATLAB forum(Course Discussion Thread) for instructions regarding access to MATLAB Online.

Your Submission:

Due Date Exceeded. As per our records you have not submitted this assignment.





In association with



G+

Funded by

Government of India Ministry of Human Resource Development

Powered by

